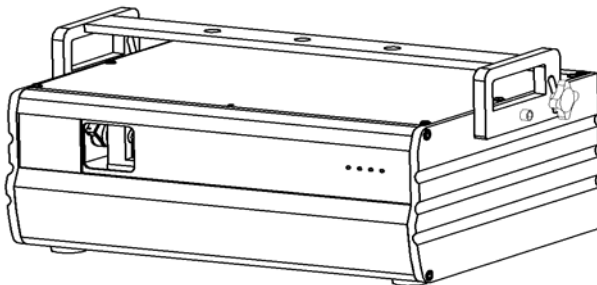




Stage Line[®]

LSX-650SRGB | LASER EFFECT UNIT



This manual contains important laser system safety and operation information. Read and understand all instructions prior to powering on laser unit the first time, to avoid laser eye injury and to avoid breaking the law. Keep this manual in a safe place for future reference.

WARNING DATA

Lasers can be hazardous and have unique safety considerations. Permanent eye injury and blindness is possible if lasers are used incorrectly. Pay close attention to each safety REMARK and WARNING statement in the user manual. Read all instructions carefully BEFORE operating this device.

-  **Attention!** Indicates a skill or other useful information for special situations.
-  **Important!** Indicates important information, to protect people from laser incident or damage
-  **Caution!** Prevent damage or injury from incorrect operation.
-  **Laser!** Laser safety warning labels.
-  **Recycle** To protect the environment, recycle packing material wherever possible.
-  **Indoor** The projector is for indoor use only, IP20. Use only in dry locations. Keep this device away from rain and moisture, excessive heat, humidity and dust. Do not allow contact with water or any other fluids, or metallic objects.
-  **Wastebin** Don't throw this product away just as general trash, please dispose of this product following the abandon electronic product regulation in your country.
-  **Location** The projector must be installed in a location with adequate ventilation, at least 50cm (20inches) from adjacent surfaces. Be sure that no ventilation slots are blocked.

LASER SAFETY WARNINGS



Potential laser injury hazard exists with this product! Read these Instructions carefully, which include important information about installation, safe use and service!



Caution Avoid direct eye contact with laser light. Never intentionally expose your eyes or others to direct laser radiation.



Caution This laser product can potentially cause instant eye injury or blindness if laser light directly strikes the eyes.



Caution It is illegal and dangerous to shine this laser into audience areas, where the audience or other personnel could get direct laser beams or bright reflections into their eyes.



Caution It is a US Federal offense to shine any laser at aircraft.



Caution There are no user serviceable parts inside the unit. Do not open the housing or attempt any repairs yourself. In the unlikely event your unit may require service, please contact the dealer nearest to you..



Caution Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

NON-INTERLOCKED HOUSING WARNING

This unit contains high power laser devices internally. Do not open the laser housing, due to potential exposure to unsafe levels of laser radiation. The laser power levels accessible if the unit is opened can cause instant blindness, skin burns and fires.

LASER SAFETY AND OPERATING INSTRUCTIONS



STOP AND READ ALL LASER SAFETY DATA



Laser light is different from any other light source which you may be familiar. The light from this product can potentially cause eye injury if not set up and used properly.

Laser light is thousands of times more concentrated than light from any other kind of light source. This concentration of light power can cause instant eye injuries, primarily by burning the retina (the light sensitive portion at the back of the eye). Even if you can not feel “heat” from a laser beam, it can still potentially injure or blind you or your audience. Even very small amounts of laser light are potentially hazardous even at long distances. Laser eye injuries can happen quicker than you can blink.

It is incorrect to think that because these laser entertainment products split the laser into hundreds of beams or laser beam is scanned out in high speed, that an individual laser beam is safe for eye exposure. This laser product uses dozens of milliwatts of laser power (Class 4 levels internally). Many of the individual beams are potentially hazardous to the eyes.

It is also incorrect to assume that because the laser light is moving, it is safe. This is not true. Nor, do the laser beams always move. Since eye injuries can occur instantly, it is critical to prevent the possibility of any direct eye exposure. In the laser safety regulation, it is not legal to aim Class 4 lasers in areas which people can get exposed. This is true even if it is aimed below people's faces, such as on a dance floor.

- Do not operate laser without first reading and understanding all safety and technical data in this manual.
- Always set up and install all laser effects so that all laser light is at least 3 meters (9.8 feet) above the floor on which people can stand. See “Proper Laser Set-up & Usage” section later in this manual.

- After set up, and prior to public use test laser to ensure proper function. Do not use if any defect is detected. Do not use if laser emits only one or two laser beams rather than dozens/hundreds, as this could indicate damage to the diffraction grating optic, and could allow emission of higher laser levels.
- Do not point lasers at people or animals.
- Never look into the laser aperture or laser beams.
- Do not point lasers in areas in which people can potentially get exposed. such as uncontrolled balconies, etc.
- Do not point lasers at highly reflective surfaces such as windows, mirrors and shiny metal. Even laser reflections can be hazardous
- Never point a laser at aircraft, this is a federal offense.
- Never point un-terminated laser beams into the sky.
- Do not expose the output optic (aperture) to cleaning chemicals.
- Do not use laser if the laser appears to be emitting only one or two beams.
- Do not use laser if housing is damaged or open, or if optics appear damaged in any way.
- Never open the laser housing. The high laser power levels inside of the protective housing can start fires, burn skin and will cause instant eye injury.
- Never leave this device running unattended.
- The operation of a Class 4 laser show laser is only allowed if the show is controlled by a skilled and well-trained operator familiar with the data included in this manual..
- The legal requirements for using laser entertainment products vary from country to country.The user is responsible for the legal requirements at the location/country of use.
- Always use appropriate lighting safety cables when hanging lights and effects overhead.

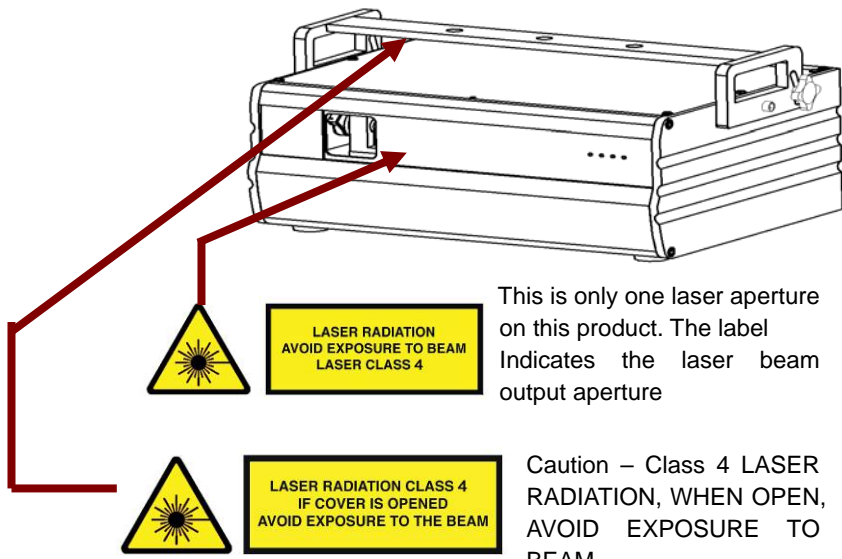
LASER EXPOSURE WARNING

LASER LIGHT



AROVID DIRECT EYE EXPOSURE

Further guidelines and safety programs for safe use of lasers can be found in the ANSI Z136.1 Standard "For Safe Use of Lasers", available from "www.laserinstitute.org". Many local governments, corporations, agencies, military and others, require all lasers to be used under the guidelines of ANSI Z136.1. Laser Display guidance can be obtained via the International Laser Display Association, www.laserist.org.

LASER SAFETY LABEL REPRODUCTIONS

This is only one laser aperture on this product. The label indicates the laser beam output aperture

Caution – Class 4 LASER RADIATION, WHEN OPEN, AVOID EXPOSURE TO BEAM

LASER EMISSION DATA

Laser Classification	Class 4
Green Laser Medium	DPSS Nd:YVO ₄ , 532nm
Red Laser Medium	LD GaAlAs 650nm, typical
Blue Laser Medium	LD InGaN 450nm, typical
Beam Diameter	<5mm at aperture
Divergence(each beam)	<12 mrad
Divergence(total light)	<90 degrees
Laser power	R>300mW, G>100mW, B>200mW
Transverse Beam Mode	TEM ₀₀
Cooling	TEC & Fan Cooling
Scanning	DC to 20KHz, ±25 Degrees X & Y

* As measured under IEC measurement conditions for classification.

Note: The laser diode is exposed to extreme conditions due to the high output power and therefore only has a limited life. Like all wear parts, the laser diode is not subject to any guarantee claims.

LASER COMPLIANCE STATEMENT

This laser product complies with EN/IEC 60825-1 Ed 2,2007-03.

GENERAL SAFETY INSTRUCTIONS

Every person involved with installation and maintenance of this device have to

- Be qualified.
- Follow the instructions of this manual.

CAUTION! Be careful with your operations. With a high voltage you can suffer a dangerous electric shock when touching the wires!

This device has left out premises in absolutely perfect condition. In order to maintain this condition and to ensure a safe operation, it is necessary for the user to follow the safety instructions and warning notes written in this manual.



Important! The manufacturer will not accept liability for any resulting damages caused by the non-observance of this manual or any unauthorized modification to the device.

- Please consider that damages caused by manual modifications to the device are not subject to warranty.
- Never let the power-cord come into contact with other cables! Handle the power-cord and all connections with the mains with particular caution!
- Make sure that the available voltage is not higher than stated on the rear panel.
- Always plug in the power plug least. Make sure that the power-switch is set to off-position before you connect the device to the mains. The power-plug has to be accessed after installing the device.
- Make sure that the power-cord is never crimped or damaged by sharp edges. Check the device and the power-cord from time to time.

- Always disconnect from the mains, when the device is not in use or before cleaning it. Only handle the power-cord by the plug. Never pull out the plug by tugging the power-cord.
- It is essential to connect the yellow/green conductor to earth.
- The electric connection, repairs and servicing must be carried out by a qualified employee.
- Do not switch the fixture on and off in short intervals as this would reduce the laser diode life.
- For replacement, please use fuses of same type and rating only.
- If the device has been exposed to drastic temperature fluctuation, do not switch it on immediately. The arising condensation water might damage your device. Leave the device switched off until it has reached room temperature..
- Do not shake the device. Avoid brute force when installing or operating the device.
- When choosing the installation-spot, please make sure that the device is not exposed to extreme heat, moisture or dust. There should not be any cables lying around. You endanger your own and the safety of others!
- The minimum distance between the fixture and surrounding walls must be more than 50cm.
- Always fix the fixture with an appropriate safety-rope. Fix the safety-rope at the safety-rope only.
- The ambient temperature must be between 10°C to 40°C.
- Please use the original packaging if the device is to be transported.
- Please consider that unauthorized modifications on the device are forbidden due to safety reasons!

CAUTION! Operate the device only after having familiarized with its functions. Do not permit operation by persons not qualified for operating the device. Most damages are the result of unprofessional operation

CAUTION! If this device will be operated in any way different to the one described in this manual, the product may suffer damages and the warranty void.

BEFORE OPERATION

Unpacking Instructions

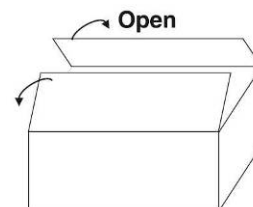


CAUTION! Immediately upon receiving a fixture, carefully unpack the carton, check the contents to ensure that all parts are present, and have been received in good condition. Notify the shipper immediately and retain packing material for inspection if any parts appear damage from shipping or the package itself shows signs of mishandling. Save the package and all packing materials. In the event that a fixture must be returned to the factory, it is important that the fixture be returned in the original factory box and packing.

What is included

The carton or flight case contain following items:

NAME	QTY
Laser Light	1 PCS
KEYs (for key switch)	2PCS
Power Cord	1 PCS
Interlock Connector	1 PCS
20m DB25 ILDA Cable	1 PCS
USER MANUAL	1 PCS
Flight Case	1PCS

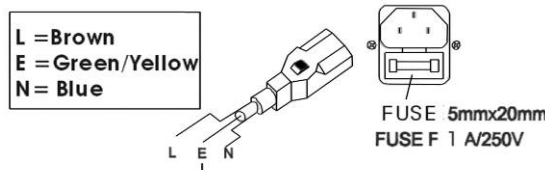


Power Supply

To determine the power requirements for a particular fixture, see the label affixed to the back plate of the fixture or refer to the fixture's specifications chart. A fixture's listed current rating is its average current draw under normal conditions. All fixtures must be powered directly off a switched circuit and cannot be run off a rheostat (variable resistor) or dimmer circuit, even if the rheostat or dimmer

channel is used solely for a 0% to 100% switch. Before applying power to a fixture, check that the source voltage matches the fixture's requirement.

The unit is supplied with a power plug appropriate to its voltage and destination. Should any other connections be required they must be carried out with the following configuration.



Cable(EU)	Cable(US)	Pin	International
Brown	Black	Live	L
Light blue	White	Neutral	N
Yellow/Green	Green	Earth	()

DMX-512 connection between fixtures

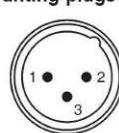
The fixture is equipped with 2-pin XLR sockets for DMX input and output. The sockets are wired in parallel. Only use a shielded twisted-pair cable designed for 3-pin XLR-plugs and connectors in order to connect the controller with the fixture or one fixture with another.

Occupation of the XLR-connection

DMX - output
XLR mounting-sockets (rear view):



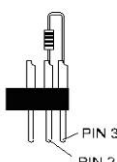
DMX-input
XLR mounting-plugs (rear view):

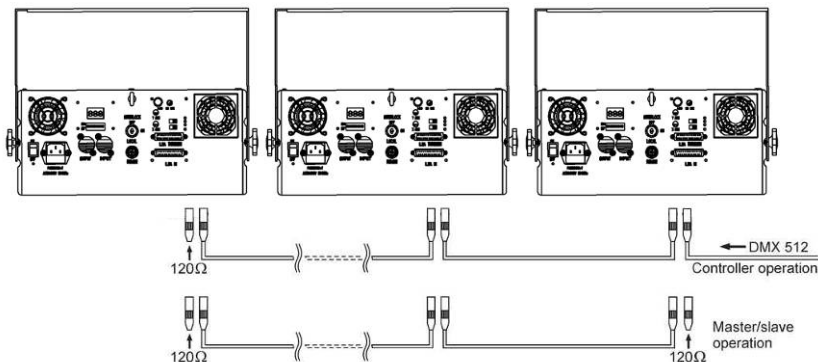


- 1 - Shield
2 - Signal (-)
3 - Signal (+)



Caution: At the laser fixture, the DMX-cable has to be terminated with a terminator. Solder a 120 Ohm resistor between Signal (-) and Signal (+) into a 3-pin XLR-plug and plug it in the DMX-output of the last fixture.



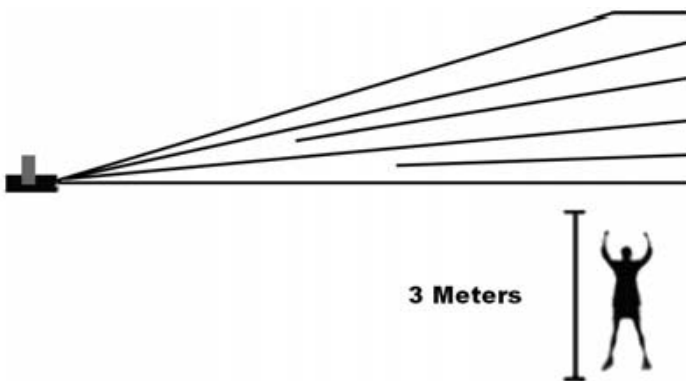
Building a serial DMX-chain

- If you are using the standard DMX-controllers, you can connect the DMX-output of the controller directly with the DMX-input of the first fixture in the DMX-chain. If you wish to connect DMX-controllers with other XLR-outputs, you need to use adapter cables.
- Connect the DMX-output of the first fixture in the DMX-chain with the DMX-input of the next fixture. Always connect output with the input of the next fixture until all fixtures are connected.
- If you use a controller with 5 pins DMX connector, you need to use a 5 to 3 pins adapter
- At last fixture, the DMX cable has to be terminated with a terminator. Solder a 120 Ohm 1/4W resistor between pin 2(DMX-) and pin 3(DMX+) into a 3 pins XLR-plug and plug it in the DMX-output of the last fixture.
- Connect the fixture together in a daisy chain by XLR plug cable from the output of the fixture to the input of the next fixture. The cable cannot be branched or split to a Y cable. DMX 512 is a very high speed signal. Inadequate or damaged cables, soldered joints or corroded connectors can easily distort the signal and shut down the system.
- The DMX output and input connectors are pass-through to maintain the DMX circuit, when power is disconnected to the unit.
- Each fixture needs to have a DMX address to receive the data from the controller. The DMX address number which could be read from rear panel of each fixture is between 000~511.
- The end of the DMX 512 chain should be terminated to reduce signal errors.

Proper Laser Set Up & Usage

This fixture has been designed to be hung. It is recommended for safety purposes, your lighting effect are properly mounted using a suitable hanging clamp and safety cable. Items appropriate for safe and effective mounting are easily sourced from your lighting vendor.

International laser safety regulations require that lasers must be operated in the fashion illustrated below, with a minimum of 3 meters (9.8 ft) of vertical separation between the floor and the lowest laser light vertically. Additionally, 2.5 meters of horizontal separation is required between laser light and audience or other public spaces.



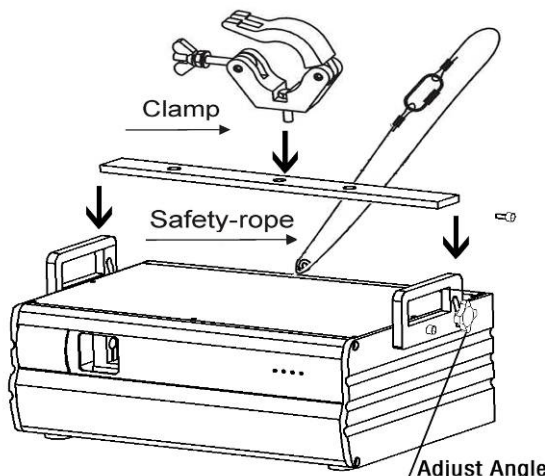
CAUTION: Use of controls, adjustments, or performance of procedures other than what is specified herein may result in hazardous radiation exposure

Rigging the Fixture

CAUTION! Please consider the respective national norms during the installation! The installation must only be carried out by an authorized employee or dealers!

- The installation of the fixture has to be built and constructed in a way that it can hold 10 times the weight for 1 hour without any harming deformation..
- The installation must always be secured with a secondary safety attachment, e.g. an appropriate catch net. This secondary safety attachment must be constructed in a way that no part of the installation can fall down if the main attachment fails.
- Make sure the area below the installation place is free from unwanted persons during rigging, de-rigging and servicing.
- The operator has to make sure that safety-relating and machine-technical installations are approved by an expert before taking into operation for the first time and after changes before taking into operation another time.
- The operator has to make sure that safety-relating and machine-technical installations are approved by a skilled person once a year.
- The fixture should be installed in the position where persons cannot reach and where persons may walk by or be seated.

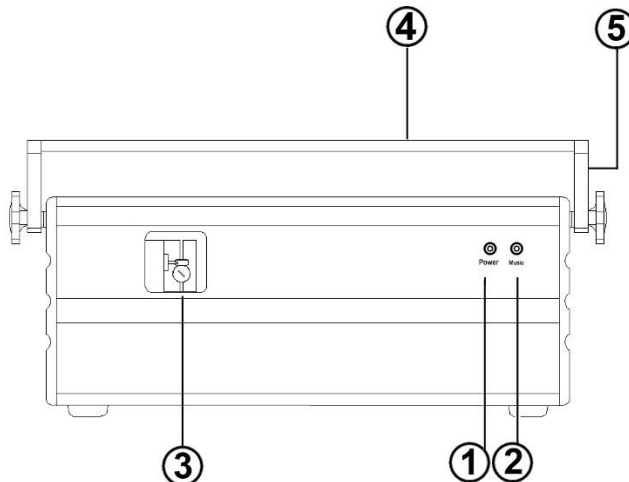
CAUTION! When installing the device, make sure there is no highly inflammable material (decoration articles, etc.) in between a distance of min 0.5 meter.



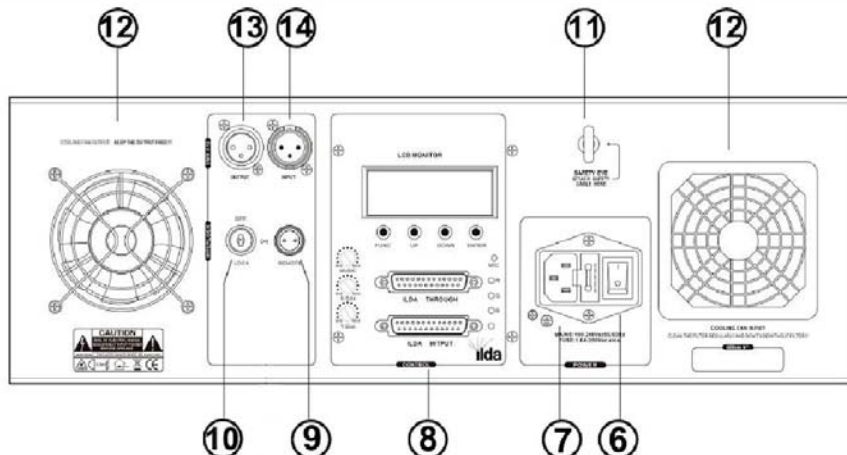
PRODUCT OVERVIEW

- This device has left out premise in absolutely perfect condition. In order to maintain this condition and to ensure safe operation, it is necessary for the user to follow the safety instructions and warning notes written in this manual.
- The manufacturer will not accept liability for any resulting damages caused by the non-observance of this manual or any unauthorized modification to the device.

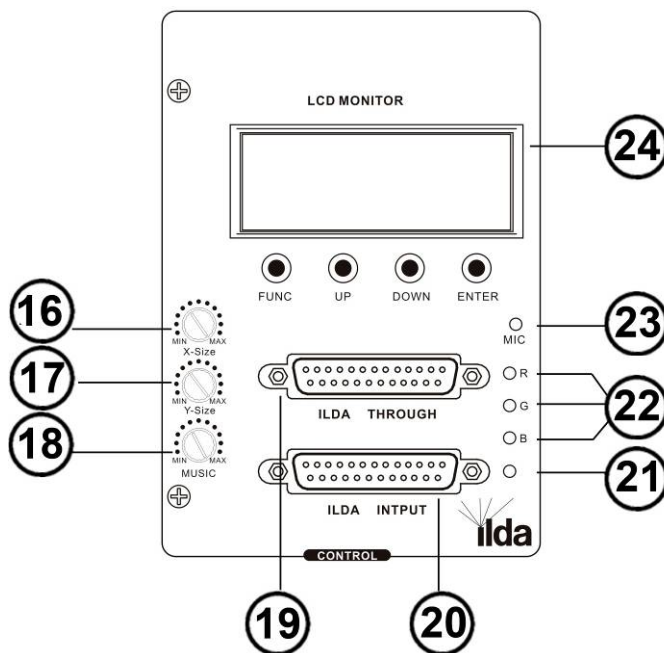
Front Panel



NO	NAME	FUNCTION
1	POWER	Main power indicated LED. Red is ON.
2	MUSIC	Synchronize to detected music signal
3	Laser output	Laser output aperture.
4	HANDING BAND	Product handing band
5	HANGING BRACKET	with 2 knobs on both sides to fasten the unit and a mounting hole to fix a mounting hook.

Rear Panel

NO	NAME	FUNCTION
6	Switch	Switch on and off the power
7	Mains input	With socket and integrated fuse holder
8	ILDA / Hardware Setting	Music, ILDA, Patterns Setting
9	Urgent and safe switch	Switch off the laser manually if error occurs
10	Key switch	SD MMC storage RAM (less than 2G)
11	Safety eye	Make sure the professional person use
12	Cooling fan	Cooling and never cover this fan outlet
13	DMX output	3PIN Female XLR port, using for DMX
14	DMX input	3PIN Male XLR port, using for DMX

ILDA / Hardware Setting Panel

NO	NAME	FUNCTION
16	MUSIC	Turn the knob to adjust the audio respond sensitivity.
17	X SIZE	The Size of X axis adjustment
18	Y SIZE	The Size of Y axis adjustment
19	ILDA THROUGH	Standard ILDA DB25 Output(through)
20	ILDA INPUT	Standard ILDA DB25 Input
21	ILDA	ILDA connection indicator LED. Red is connection and green is disconnection.
22	R G B	Laser beam output indicator LED.
23	MIC	Microphone. Turn the knob to adjust the sound activated sensitivity.
24	LCD control Panel	Intelligent LCD control panel of the system



**For your own safety and full laser safety
Regulation, we do strongly recommend
You to take this optional switch!**



CONTROL & FUNCTION

- Regular breaks during operation are essential to maximize the life of this device as it is not designed for continual use.
- Do not switch the unit on and off in short time intervals
- Always unplug the unit when it is not used for a longer time. Or before replacing the bulb or start servicing.
- In the event of serious operation problems, stop using the fixture and contact your dealer immediately.



Attention Laser will be output from laser aperture in 5 seconds after the unit is powered on.

Operating Mode

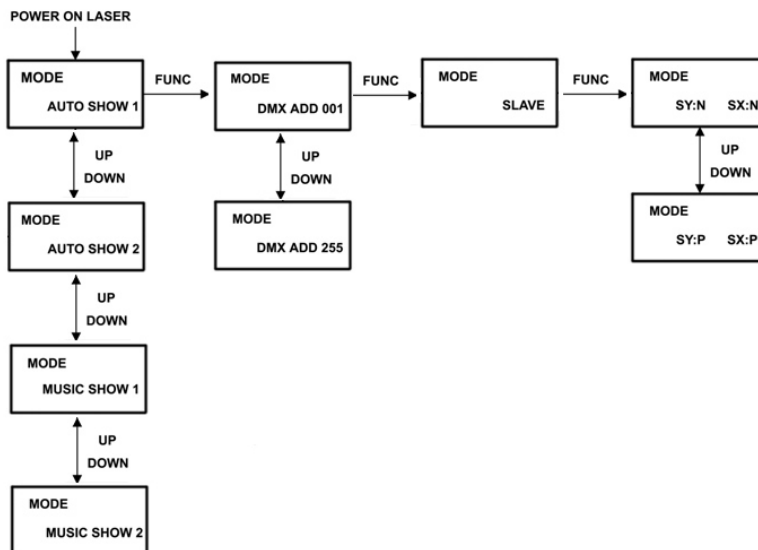


Attention Once after every power on laser, the VERSION and MANUFACTURE INFORMATION will be shown in LCD monitor of rear panel.

When laser is powered on, LCD monitor on rear panel shows the current operating standalone mode or DMX address of DMX mode. With help of LCD control panel, is very easy to set and change the operating mode of laser. After every resetting and saved, the new mode information will be shown on LCD monitor at next power on.

- [FUNC]** Mode Option, to choose the operating mode of laser.
- [ENTER]** Confirmation, to confirm the laser to show the present mode at the next operation.
- [UP]** UP/DOWN, to change operating mode, parameter or DMX address.
- [DOWN]**

OPERATION



AUTO SHOW 1

- Press FUNC to enter MODE OPTION
- Till to AUTO SHOW 1 shown on LCD monitor.

The laser is set at AUTO SHOW 1 standalone mode and it will play the preprogrammed show until next setting is changed. AUTO SHOW 1 is fast and hot show which is better for DISCO.

- Press ENTER to confirm the laser to show the present mode at the next operation.



**AUTO SHOW 2**

- Press FUNC to enter MODE OPTION
- Till to AUTO SHOW 2 shown on LCD monitor.

The laser is set at AUTO SHOW 2 standalone mode and it will play the preprogrammed show until next setting is changed. AUTO SHOW 2 is slow and soft show which is better for MUSIC BAR.

- Press ENTER to confirm the laser to show the present mode at the next operation.

**MUSIC SHOW 1**

- Press FUNC to enter MODE OPTION
- Till to MUSIC SHOW 1 shown on LCD monitor.

The laser is set at MUSIC SHOW 1 standalone mode and it will play the preprogrammed show until next setting is changed. MUSIC SHOW 1 is fast and hot show which is better for DISCO.

- Press ENTER to confirm the laser to show the present mode at the next operation.

**MUSIC SHOW 2**

- Press FUNC to enter MODE OPTION
- Till to MUSIC SHOW 2 shown on LCD monitor.

The laser is set at MUSIC SHOW 2 standalone mode and it will play the preprogrammed show until next setting is changed. MUSIC SHOW 2 is slow and soft show which is better for MUSIC BAR.

- Press ENTER to confirm the laser to show the present mode at the next operation.



FUNC UP DOWN ENTER



FUNC UP DOWN ENTER

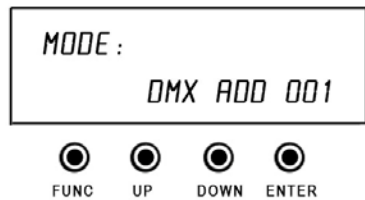


FUNC UP DOWN ENTER

 **Attention** In preprogrammed standalone MUSIC SHOW mode, the laser beam will be blank-out in 3 seconds without AUDIO/MIC activated signal.

 **DMX MODE**

- Press FUNC to enter MODE OPTION
- Till to DMX address shown on LCD monitor.
- Press UP/DOWN to change the DMX address that you wanted.
- Press ENTER to confirm the laser to show the present mode at the next operation.



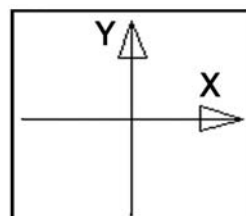
 **Attention** When the laser is connected with DMX controlled or under control by DMX signal, the DMX indicated LED on front panel is in RED.

 **SLAVE MODE**

- Press FUNC to enter MODE OPTION
- Till to SLAVE shown on LCD monitor.

Connect MASTER and SLAVE lasers with DMX cable. The SLAVE lasers are in SLAVE MODE. Check [XLR Control cable connection](#) section for your reference.

- Press ENTER to confirm the laser to show the present mode at the next operation.



Scanned World Mirror Setting

- Press FUNC to enter MODE OPTION
- Till to MIRROR shown on LCD monitor.
- Press UP/DOWN to change scanned world mirror.

UP is for Y direction mirror setting and DOWN is for X direction mirror setting.

- Press ENTER to confirm the laser to show the present mode at the next operation.





Attention The X/Y scanned world mirror setting could be done by both LCD control panel and ILDA setting panel.



ILDA Control Mode

- This unit has the ILDA DB25 port, and it can be controlled by the PC, There is auto transform set in the inside of the unit to transform the ILDA and preprogrammed show. when connecting by the 25 pin cable, the unit will be control by PC, when disconnect the unit, it will be preprogrammed program control.
- In the theory, as long as it is ILDA B25, It can control this unit, but in the reality, some of the software can not control this unit, for the 4 pin and the 17 pin of the output card has not connect. In fact this is an easy problem. As long as you connect them. It can control this unit.

DMX Channels Chart

Several optional operating modes were preprogrammed set into this laser projector at DMX channel 1. Before control other DMX channels, please be sure that the channel 1 was set in proper mode (value).

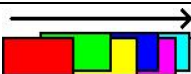
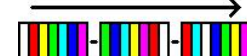
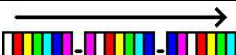
DMX CHANNEL 1 CHART

CHANNEL	VALUE	DESCRIPTION
CH 1 MODES	000-031	Laser OFF
	032-063	AUTO SHOW 1 (None Function on other channels)
	064-095	AUTO SHOW 2 (None Function on other channels)
	096-127	MUSIC SHOW 1 (None Function on other channels)
	128-159	MUSIC SHOW 2 (None Function on other channels)
	160-191	DMX Mini Preprogram Show Mode
	192-223	Single Pattern Mode
	224-255	Double Patterns Mode

DMX MINI PREPROGRAM SHOW MODE

CHANNEL	VALUE	DESCRIPTION
CH 2 SHOWS	000-255	46 Mini preprogram laser shows

DMX PATTERN MODE

CHANNEL	VALUE	DESCRIPTION
CH 2 GROUP	000-255	Every 16 for 1 group, total 8 groups.
CH 3 PATTERN	000-255	Every 16 for 1 pattern, total 16 patterns.
CH4 COLOR	000-007	Original 
	008-015	Red 
	016-023	Green 
	024-031	Yellow 
	032-039	Blue 
	040-047	Purple 
	048-055	Light Blue 
	056-063	White 
	064-111	Color Rolling 
	112-159	Color Jumping 
	160-127	Color Moving 
	208-255	Strobing 
CH 5	000	Full pattern without clipping

USER MANUAL

CLIPING	001-127	0%~99% fixed pattern clipped
	128-255	slow to fast pattern clipping
CH 6 ZOOMING	000-127	100%-5% fixed pattern zoomed
	128-169	Slow to fast pattern zooming OUT
	170-209	Slow to fast pattern zooming IN
	210-255	Zooming IN and then zooming OUT
CH 7 ZOOMSPEED	000-255	Slow to fast
CH 8 Y AXIS ROLLING	000-127	0°~359°fixed pattern rolled
	128-191	Slow to fast clockwise rolling
	192-255	Slow to fast anticlockwise rolling
CH 9 ROLLSPEED	0-255	Slow to fast
CH 10 X AXIS ROLLING	000-127	0°~359°fixed pattern rolled
	128-191	Slow to fast clockwise rolling
	192-255	Slow to fast anticlockwise rolling
CH 11 ROLLSPEED	0-255	Slow to fast
CH 12 Z AXIS ROLLING	000-127	0°~359°fixed pattern rolled
	128-191	Clockwise rolling
	192-255	Anticlockwise rolling
CH 13 ROLLSPEED	0-255	Slow to fast
CH 14 Y AXIS MOVING	000-127	128 different fixed position on X axis
	128-191	Clockwise moving
	192-255	Anticlockwise moving
CH 15 MOVE SPEED	0-255	Slow to fast
CH 16 X AXIS	000-127	128 different fixed position on Y axis
	128-191	Clockwise moving

USER MANUAL

MOVING	192-255	Anticlockwise moving
CH 17 MOVE SPEED	0-255	Slow to fast

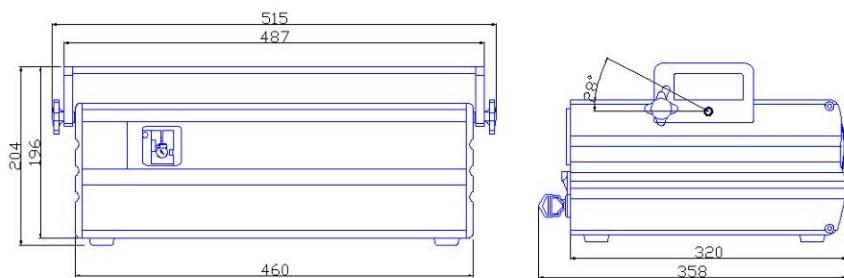


Attention

To shut off the second pattern, set CH1 at 192-223, set CH2 at 000-032 and set CH3 at 000-005.

SPECIFICATIONS

Mains Input:	AC100~240V, 50/60Hz
Fuse:	250V /1.6A Slow Blow (20mm Glass)
Total Power:	55W
X/Y Axis Beam Angle:	±20°
Music Control:	Audio / Sound Activated
Laser Power:	300mW 650nm Red CW 100mW 532nm Green CW 200mW 450nm Blue CW
Laser Classification:	Class 4
Laser Safety Standard:	EN60825-1 2007
Condition Temperature:	10~40°C
DMX Connections:	3 pins XLR Male/Female
DMX Channels	Max 17 channels
Measurement:	See picture below
N Weight:	11Kg



Every information is subject to change without prior notice.

The availability of particular products may vary by region. Please check with the dealer.



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